L Number	Hits	Search Text	DB	Time stamp
1	1358	nonionic adj (monomer or monomers)	USPAT;	2003/09/01 08:23
•		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	724	water adj (solubilitiy or solubilities)	USPAT;	2003/09/01 07:55
_	,	i also all (something or something)	US-PGPUB;	
•			EPO; JPO;	
			DERWENT	
3	32963	water adj (solubility or solubilities)	USPAT;	2003/09/01 08:23
3	02000	water daj (bolability or bolabilitios)	US-PGPUB:	
			EPO; JPO;	
			DERWENT	
4	504	"QSAR"	USPAT;	2003/09/01 07:56
7	004	QO/II	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	4	(nonionic adj (monomer or monomers)) and ((water adj	USPAT;	2003/09/01 07:56
6	4	(Notionic adj (Monother of Monothers)) and (Water adj	US-PGPUB;	2003/03/01 07:00
	•	(Solubility of Solubilities)) and QSAR )	EPO; JPO;	
			DERWENT	
-	27	(		2003/09/01 08:10
5	37	(water adj (solubility or solubilities)) and "QSAR"	USPAT; US-PGPUB;	2003/09/01 00.10
		· ·	EPO; JPO;	
_	50	/ · · · · · · · · · · · · · · · · · · ·	DERWENT	2002/00/04 00:40
7	58	(nonionic adj (monomer or monomers)) same (water adj	USPAT;	2003/09/01 08:10
		(solubility or solubilities))	US-PGPUB;	
			EPO; JPO;	
_			DERWENT	2002/00/04 00:02
8	8	nonionic adj (monomer or monomers)	USOCR	2003/09/01 08:23
9	7666	water adj (solubility or solubilities)	USOCR	2003/09/01 08:24
10	24016	vinyl adj pyrrolidone or hydroxyalkyl adj (methacrylate or	USOCR	2003/09/01 08:26
		acrylate) or vinyl adj acetate or acrylamide or vinyl adj		
	1	formamide		0000/00/04 00 00
11	939	(water adj (solubility or solubilities)) and (vinyl adj pyrrolidone	USOCR	2003/09/01 08:26
		or hydroxyalkyl adj (methacrylate or acrylate) or vinyl adj		
		acetate or acrylamide or vinyl adj formamide)		0000/00/04 00 00
12	565	(water adj (solubility or solubilities)) same (vinyl adj	USOCR	2003/09/01 08:26
		pyrrolidone or hydroxyalkyl adj (methacrylate or acrylate) or		
		vinyl adj acetate or acrylamide or vinyl adj formamide)		
13	329	(((water adj (solubility or solubilities)) and (vinyl adj	USOCR	2003/09/01 08:27
		pyrrolidone or hydroxyalkyl adj (methacrylate or acrylate) or		
		vinyl adj acetate or acrylamide or vinyl adj formamide)) or		
		((water adj (solubility or solubilities)) same (vinyl adj		
		pyrrolidone or hydroxyalkyl adj (methacrylate or acrylate) or		
		vinyl adj acetate or acrylamide or vinyl adj formamide))) and		
		524/\$7.ccls.		
14	174836	values	USOCR	2003/09/01 08:29
15	695	(water adj (solubility or solubilities)) same values	USOCR	2003/09/01 08:29
16	100	(vinyl adj pyrrolidone or hydroxyalkyl adj (methacrylate or	USOCR	2003/09/01 08:29
		acrylate) or vinyl adj acetate or acrylamide or vinyl adj		
		formamide) and ((water adj (solubility or solubilities)) same		
		values)		
17	37	((vinyl adj pyrrolidone or hydroxyalkyl adj (methacrylate or	USOCR	2003/09/01 08:37
		acrylate) or vinyl adj acetate or acrylamide or vinyl adj		
		formamide) and ((water adj (solubility or solubilities)) same		
		values )) and 524/\$7.ccls.		
18	0	acetoacetoxy adj (acrylate or methacrylate)	USOCR	2003/09/01 08:38
19	12	acetoacetoxy adj2 (acrylate or methacrylate)	USOCR	2003/09/01 08:40
20	317322	"TABLE"	USOCR	2003/09/01 08:41
21	1282	(water adj (solubility or solubilities)) same "TABLE"	USOCR	2003/09/01 08:41
22	160	(vinyl adj pyrrolidone or hydroxyalkyl adj (methacrylate or	USOCR	2003/09/01 08:41
		acrylate) or vinyl adj acetate or acrylamide or vinyl adj		
	1	formamide) and ((water adj (solubility or solubilities)) same	l	
		i formattice, and ((water adj (solubility of solubilities)) same	i .	

23	94	(vinyl adj pyrrolidone or hydroxyalkyl adj (methacrylate or	USOCR	2003/09/01 08:41
		acrylate) or vinyl adj acetate or acrylamide or vinyl adj		
		formamide) same ((water adj (solubility or solubilities)) same "TABLE")		
24	52	(((vinyl adj pyrrolidone or hydroxyalkyl adj (methacrylate or	USOCR	2003/09/01 08:54
		acrylate) or vinyl adj acetate or acrylamide or vinyl adj		
		formamide) and ((water adj (solubility or solubilities)) same		
		"TABLE")) or ((vinyl adj pyrrolidone or hydroxyalkyl adj		
		(methacrylate or acrylate) or vinyl adj acetate or acrylamide		
		or vinyl adj formamide) same ((water adj (solubility or		
	4070	solubilities)) same "TABLE"))) and 524/\$7.ccls.	LICDAT	2003/09/01 08:55
25	1372	triton\$ same "405" or Tergitol\$ same "S-40" or Tergitol\$	USPAT; US-PGPUB;	2003/09/01 06.33
		same "S adj2 40"	EPO; JPO;	
			DERWENT	
26	139442	acetoacetoxy or vinyl adj acetate	USPAT;	2003/09/01 08:56
20	103442	abolication of virial and accidite	US-PGPUB;	
	'		EPO; JPO;	
		·	DERWENT	
27	471	(triton\$ same "405" or Tergitol\$ same "S-40" or Tergitol\$	USPAT;	2003/09/01 08:56
		same "S adj2 40") and (acetoacetoxy or vinyl adj acetate)	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	· ·
28	52932	glass adj transition adj temperature	USPAT;	2003/09/01 08:57
			US-PGPUB;	
	i		EPO; JPO;	
00	100	//tritage come "405" or Torgitals come "S 40" or Torgitals	DERWENT USPAT;	2003/09/01 08:57
29	102	((triton\$ same "405" or Tergitol\$ same "S-40" or Tergitol\$ same "S adj2 40") and (acetoacetoxy or vinyl adj acetate))	US-PGPUB:	2003/09/01 06.57
:		and (glass adj transition adj temperature)	EPO; JPO;	
		and (glass adj transition adj temperature)	DERWENT	
30	280300	particle adj size	USPAT;	2003/09/01 08:57
			US-PGPUB;	
			EPO; JPO;	
	ł		DERWENT	
31	6048594	acid ajd (number or value)	USPAT;	2003/09/01 08:58
			US-PGPUB;	
			EPO; JPO;	
00	470740		DERWENT	2002/00/04 00:50
32	178718	(particle adj size) and (acid ajd (number or value))	USPAT; US-PGPUB;	2003/09/01 08:58
			EPO; JPO;	
!			DERWENT	
33	74	(((triton\$ same "405" or Tergitol\$ same "S-40" or Tergitol\$	USPAT;	2003/09/01 08:59
~~		same "S adj2 40") and (acetoacetoxy or vinyl adj acetate))	US-PGPUB;	
		and (glass adj transition adj temperature)) and (particle adj	EPO; JPO;	
		size)	DERWENT	
34	74	(acid ajd (number or value)) and ((((triton\$ same "405" or	USPAT;	2003/09/01 09:00
		Tergitol\$ same "S-40" or Tergitol\$ same "S adj2 40") and	US-PGPUB;	
		(acetoacetoxy or vinyl adj acetate)) and (glass adj transition	EPO; JPO;	
	<u>·</u>	adj temperature)) and (particle adj size))	DERWENT	l